

1/19

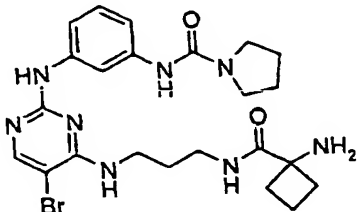
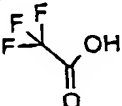
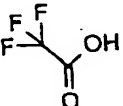
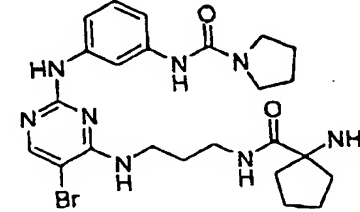
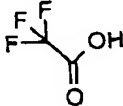
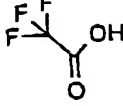
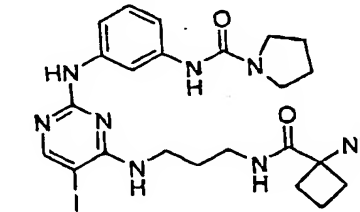
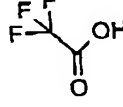
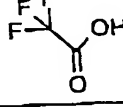
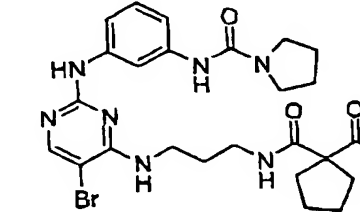
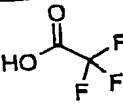
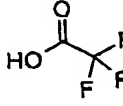
Fig. 1

Example	structure
313	
342	
343	
346	
444	

2/19

446	<p>Chiral</p>
452	<p>Chiral</p>
468	<p>Chiral</p>
471	<p>Chiral</p>
474	<p>Chiral</p>

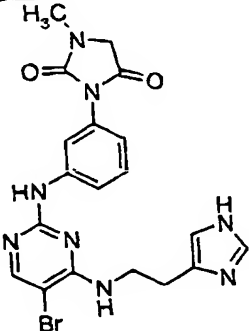
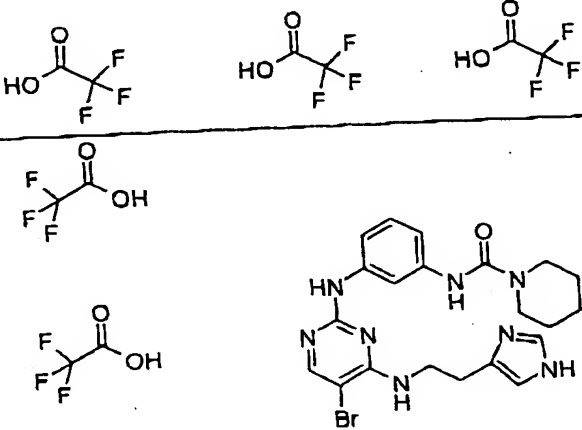
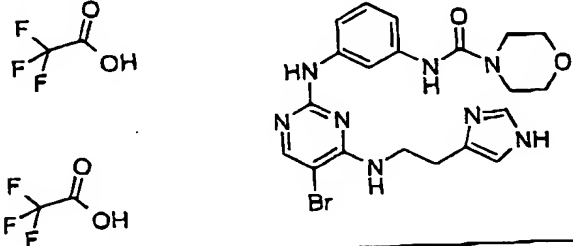
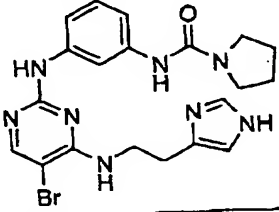
3/19

486	  
493	  
498	  
515	  

4/19

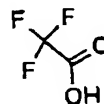
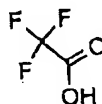
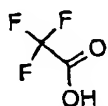
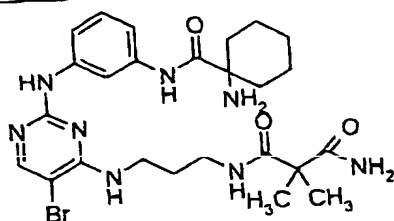
535	<p>Chiral</p> <p></p> <p></p>
546	<p>Chiral</p> <p></p>
394	<p></p> <p></p>

5/19

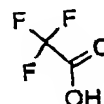
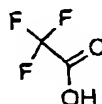
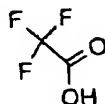
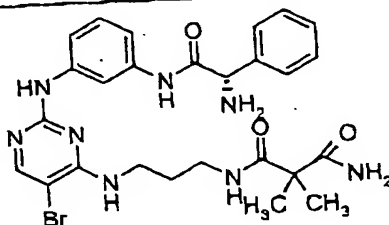
395	
255	
242	
220	

7/19

524

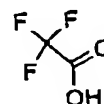
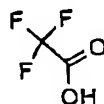
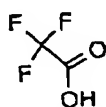
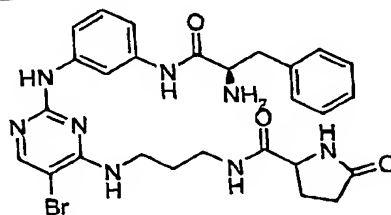


521

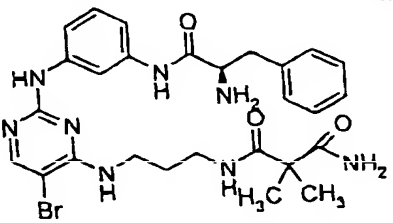
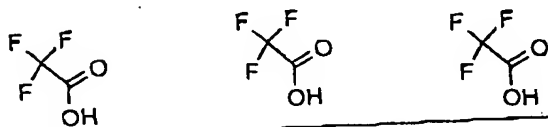
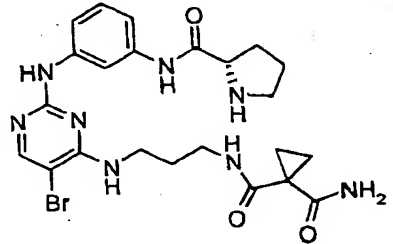

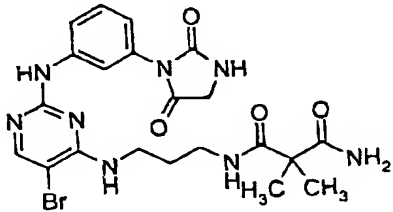
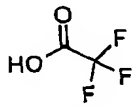


Chiral

508

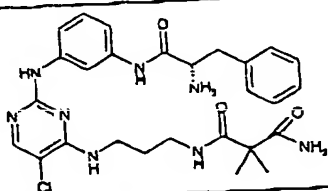
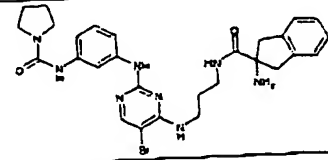
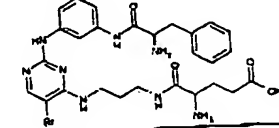
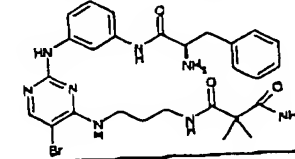
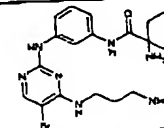
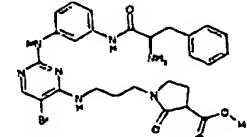
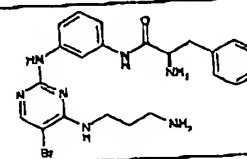
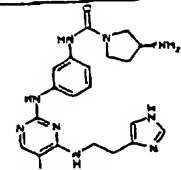
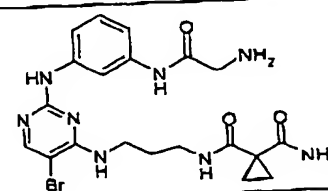


8/19

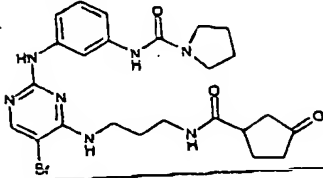
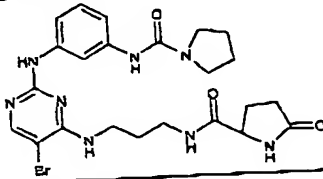
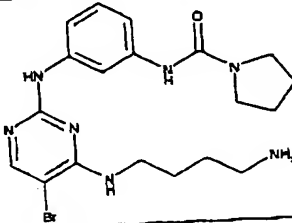
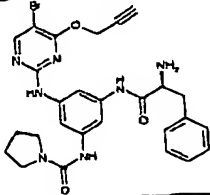
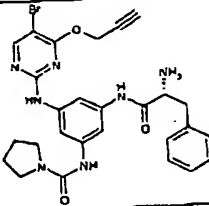
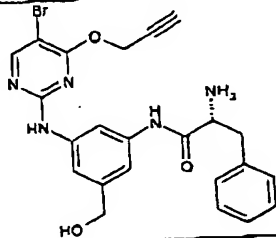
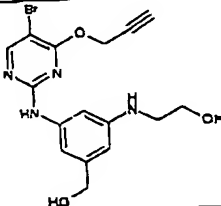
504	<p>Chiral</p>  <p>Three trifluoroacetic acid (TFA) molecules are shown below the main structure, representing the counterions of the chiral compound.</p> 
492	<p>Chiral</p>  <p>Two trifluoroacetic acid (TFA) molecules are shown below the main structure, representing the counterions of the chiral compound.</p> 
540	 <p>One trifluoroacetic acid (TFA) molecule is shown below the main structure, representing the counterion of the chiral compound.</p> 

9/19

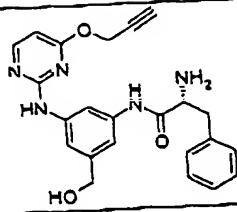
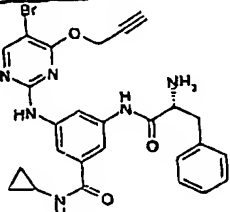
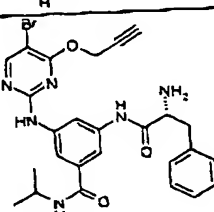
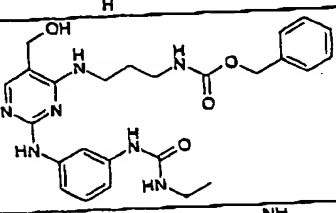
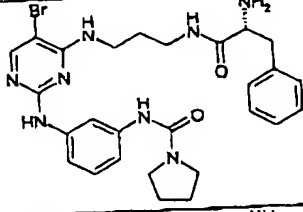
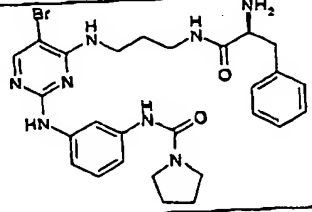
Fig. 2

Examples	structure
509	
516	
505	
504	
410	
490	
402	
399	
476	

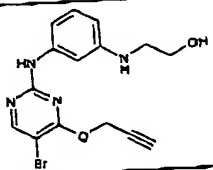
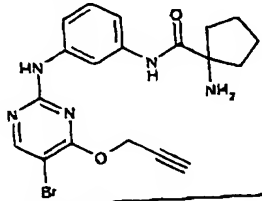
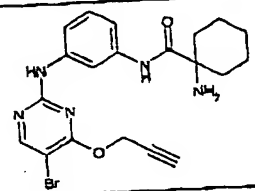
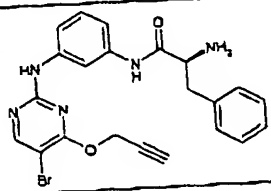
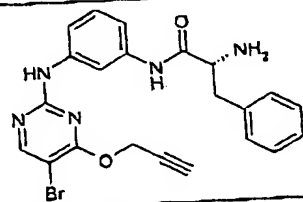
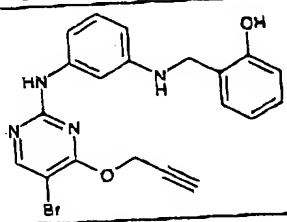
10/19

450	
431	
251	
99	
A16	
A17	
A18	

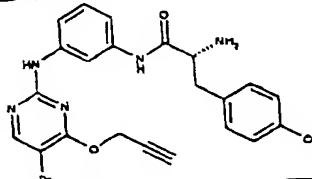
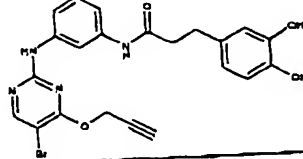
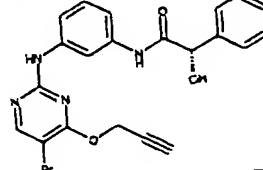
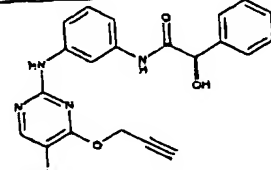
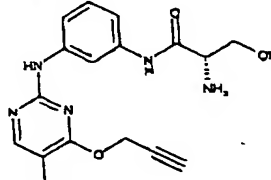
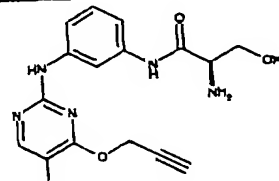
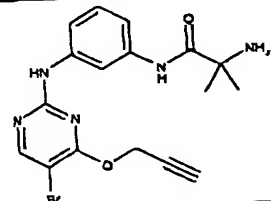
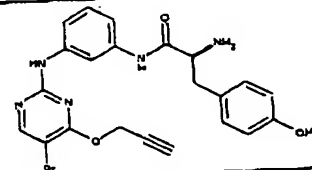
11/19

103	
104	
105	
A19	
108	
109	

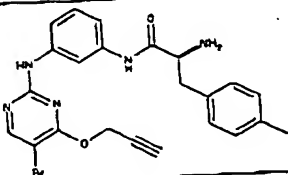
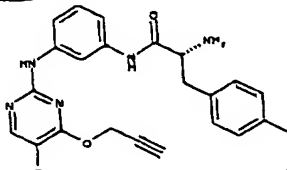
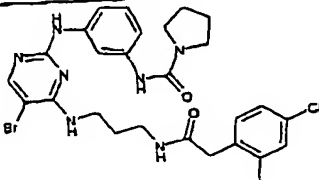
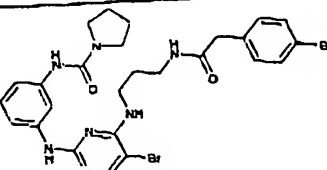
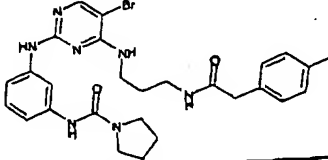
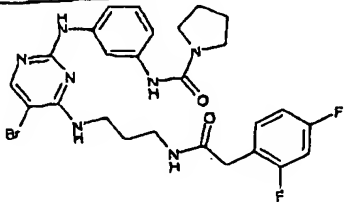
12/19

111	
114	
115	
108	
119	
121	

13/19

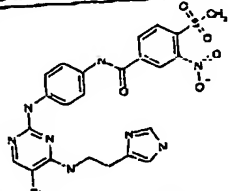
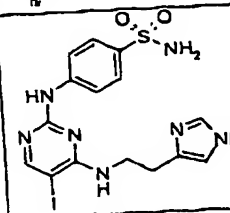
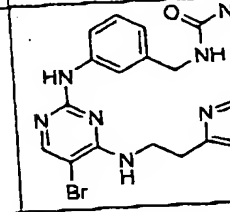
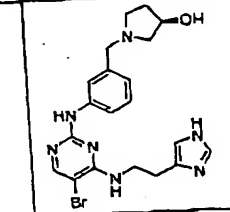
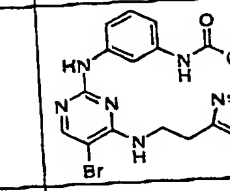
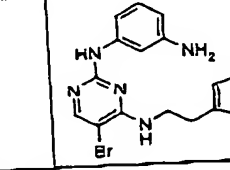
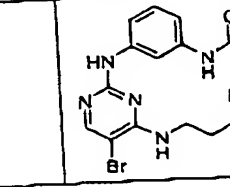
123	
124	
125	
126	
127	
129	
130	
131	

14/19

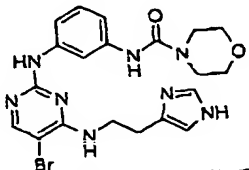
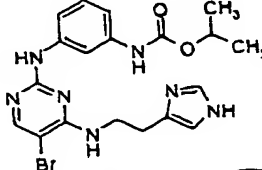
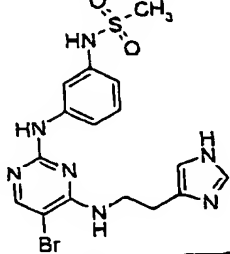
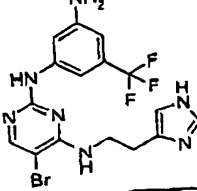
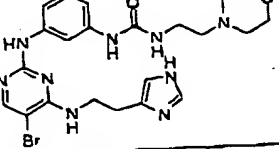
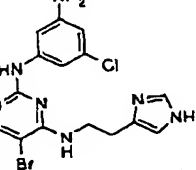
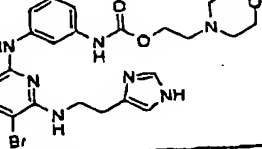
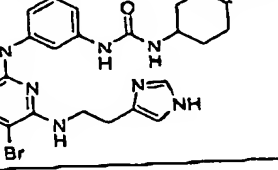
132	
133	
699	
700	
701	
702	

16/19

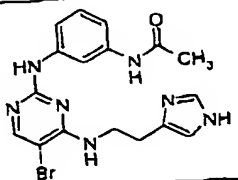
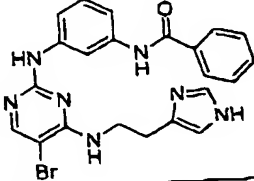
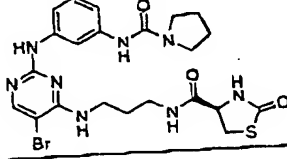
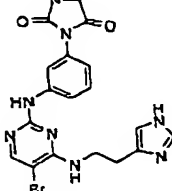
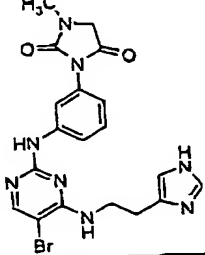
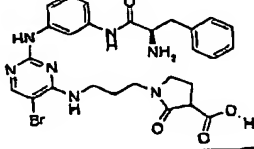
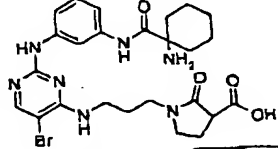
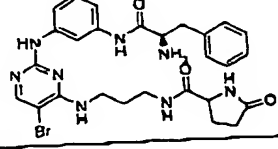
Fig. 3

	structures
200	
207	
222	
230	
233	
239	
241	

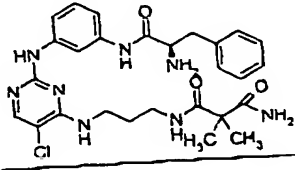
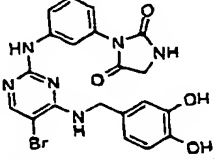
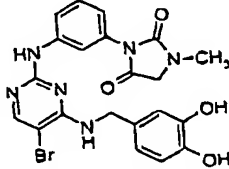
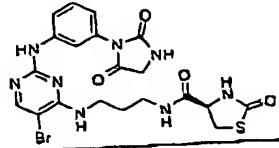
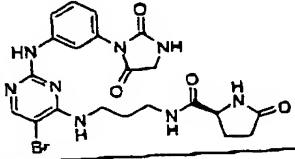
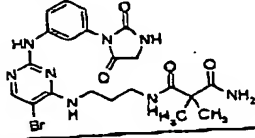
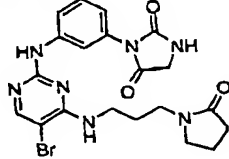
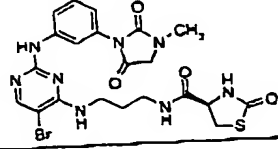
17/19

242	
246	
254	
259	
261	
274	
275	
289	

18/19

297	
298	
452	
394	
395	
490	
502	
508	

19/19

509	
411	
414	
535	
539	
540	
520	
546	
547	